

## **DECLARATION OF PERFORMANCE AND CONFORMITY:** EN 10088-4:2009

Document no.:

TEC-DOP-4571P

Revision 6

For the construction products: Hot Rolled Plate of Corrosion Resisting Steel					
1.	1 71			1.4571 – EN 10088-4:2009	
2.	Туре		1.4571 See marking / label / inspection certificate		
3.	Intended use		Building Construction or Civil Engineering		
Ш	Manufacturer		Columbus Stainless (Pty) Ltd		
4.			Hendrina Road, Middelburg, South Africa,		
1			1050		
<sub>5.</sub>	Authorised Representative in the EU		Acerinox Europa S.A.U. C/ Santiago de		
<u>اٽ</u> ا	·		Compostela nº 100. 28035 Madrid, Spain		
6.	Assessment system and verification for constancy of performance as per Annex V		EN 10088-4, Annex ZA, System 2+		
<b>/</b>  —		er Annex v	TÜV Rheinland Industrie Service GmbH, Koln		
П	The Notified Body: has conducted the first inspection and		10 V Kriemand industrie Service Gribri, Kom		
П	continuous surveillance according to the				
<b> </b>   7.	system:		2+ 0035-CPR-A304		
11	and issued the certificate:				
П	as a confirmation of conformity	for the factory			
l L	production control				
8.	Construction product with European Technical Assessment: No				
9.	9. Declared Performance:				
	<b>Essential Characteristics</b>	Performa	ınce	Harmonised Technical Specification	
4 -				That is a second and is a seco	
1	Tolerances on Dimensions	Tables 1, 2, 3,	4 & 5	-	
	and Shape	Tables 1, 2, 3, Paragraph 7	4 & 5	EN 10029:2010	
	and Shape  Mechanical Properties -		4 & 5	-	
	and Shape  Mechanical Properties -  Transverse:	Paragraph 7	4 & 5	-	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength	Paragraph 7 520-670MPa	4 & 5	-	
	and Shape  Mechanical Properties - Transverse:  Tensile strength  0.2% Proof strength	Paragraph 7  520-670MPa ≥220MPa	4 & 5	EN 10029:2010	
	and Shape  Mechanical Properties - Transverse:  Tensile strength  0.2% Proof strength Elongation	Paragraph 7  520-670MPa ≥220MPa ≥40%	4 & 5	EN 10029:2010	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J	4 & 5	EN 10029:2010  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by	Paragraph 7  520-670MPa ≥220MPa ≥40%	4 & 5	EN 10029:2010	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3	4 & 5	EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]  Durability [Covered by	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J	4 & 5	EN 10029:2010  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3	4 & 5	EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]  Durability [Covered by chemical composition]	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3	4 & 5	EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]  Durability [Covered by chemical composition]  Fracture Toughness / Brittle Strength [Covered by impact strength]	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3  Table 3	4 & 5	EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]  Durability [Covered by chemical composition]  Fracture Toughness / Brittle Strength [Covered by impact strength]  Cold Formability [Covered by	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3  Table 3	4 & 5	EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009  EN 10088-4:2009  EN 10088-4:2009	
	and Shape  Mechanical Properties - Transverse:  • Tensile strength  • 0.2% Proof strength Elongation • Impact strength  Weldability [Covered by chemical composition]  Durability [Covered by chemical composition]  Fracture Toughness / Brittle Strength [Covered by impact strength]	Paragraph 7  520-670MPa ≥220MPa ≥40% ≥60J  Table 3  Table 3		EN 10029:2010  EN 10088-4:2009  EN 10088-4:2009  EN 10088-4:2009  EN 10088-4:2009	

10. The performance of the product is in accordance with the specification given above. This Declaration of Performance is issued under the sole responsibility of Columbus Stainless (Pty) Ltd.

Signed for and on behalf of the manufacturer by:

NJ Fourie: Business Unit Manager Technical Signed at Middelburg, South Africa on the 12<sup>th</sup> day of June 2020